WASTE DILUTION EPA 3580A 1992							
Facility Name:	VELAP ID						
Assessor Name:Analyst Name:	Analyst Name:			Inspection Date			
Relevant Aspect of Standards	Method Reference	Y	N	N/A	Comments		
Records Examined:							
te of Analysis: Date(s) of Sample Preparation:		_ Ar					
Were wastes diluted by this method non-aqueous only?	1.1						
Was the Sodium Sulfate heated at 400oC for 4 hours or precleaned with Methylene Chloride prior to use?	5.1						
If Sodium Sulfate was precleaned with Methylene Chloride, were method blanks analyzed demonstrating no interference from Sodium Sulfate?	5.1						
Were samples consisting of multiple phases prepared by the phase separation method before extraction?	7.1						
Were aliquots of 1.0 gram of each phase taken from samples?	7.3						
Was 2.0 mL of Surrogate Spiking Solution added to each sample?	7.4						
Was 2.0 mL of Matrix Spiking solution added to samples chosen for spiking?	7.4						
When Method 3640 Gel-permeation cleanup was used, were twice the above amounts of spiking solution and surrogate solution used?	7.4						
Where organochloride pesticides and PCBs were analyzed, was the solvent hexane?	7.5						
Where base/neutral and acid semivolatile pollutants were analyzed, was the solvent Methylene Chloride?	7.5						
Was 2.0 g of Sodium Sulfate added to 1.0 g samples that were diluted to 10 mL?	7.5-6						
Were samples then capped and shaken for 2 minutes?	7.7						
Were extracts filtered through 2-3 cm of glass wool prior to analysis?	7.8						
Were reagent blanks and matrix spikes subjected to the same procedures as samples?	8.1						
Notes/Comments:							